AOC 19: QC Laboratory, Hess Corporation - Former Case Name: Port Reading Complex

Port Reading Complex PI#: 006148

IMPORTA

IMPORTANT: 1) Do not delete or copy and paste across multiple columns because it can disrupt hidden equations.

2) If pasting from a Word document, use the Paste option: Match Destination Formatting

3) If the text turns red you have exceeded the character limit for that column

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AOC ID	AOC Type	AOC Description	Confirmed Contamination	AOC Status	Status Date	Incident#	DEP AOC Number	Contaminated Media	Contaminants of Concern	Additional Contaminants of Concern	Additional Contaminants of Concern	Applicable Remediation Standard	Exposure Route	Additional Exposure Route	RA Type	Additional RA Type	Additional RA Type	Was an Order of Magnitude Evaluation Conducted?	Activity
AOC 19	Storage tank and appurtenance - State or Federal Regulated underground storage tank	Quality Control Laboratory	Yes	RAR	6/6/2017	13-07-24-1427-02		Mixed Media	VO+ Metals				Ground Water		Excavation	Monitored Natural Attenuation	Institutional Control		The QC Laboratory was demolished in 2015 and included the decomissioning of 4 USTs. Soil and groundwater investigations conducted at the QC Laboratory area indicated that contaminant concentrations were above applicable NJDEP standards in the vicinity of former UST T2. The remedial investigation was complete in 2016. In November 2016, all impacted soil was excavated and soil sampling and groundwater sampling confirm that the remediation was effective. Residual groundwater metal impacts are still present and a CEA is being established for arsenic and a Remedial Action Permit application is being submitted.